House File 370 - Introduced

HOUSE FILE 370

BY KAJTAZOVIC, BERRY,

M. SMITH, KEARNS,

HANSON, WITTNEBEN,

WESSEL-KROESCHELL, GAINES,

LENSING, ABDUL-SAMAD,

MASCHER, STECKMAN, THEDE,

HUNTER, WENTHE, HALL,

KRESSIG, WOLFE, KELLEY,

ISENHART, SWAIM, MURPHY,

HEDDENS, and GASKILL

(COMPANION TO SF 99 BY BOLKOM)

A BILL FOR

- 1 An Act establishing a solar energy rebate program and fund, and
- 2 making an appropriation.
- 3 BE IT ENACTED BY THE GENERAL ASSEMBLY OF THE STATE OF IOWA:

H.F. 370

- 1 Section 1. NEW SECTION. 469.12 Solar energy rebate program.
- The office shall establish a solar energy rebate program.
- 3 The purpose of the program is to offer financial incentives to
- 4 encourage the installation of solar thermal and photovoltaic
- 5 solar energy systems in the commercial, agricultural, and
- 6 residential sectors.
- Sixty percent of the moneys deposited in the solar
- 8 energy rebate program fund pursuant to section 469.13 shall be
- 9 allocated for the awarding of rebates to qualifying commercial
- 10 or agricultural applicants, and forty percent of such moneys
- 11 shall be allocated for awards to qualifying residential
- 12 applicants. A rebate may be received for up to thirty percent
- 13 of the costs of installation, subject to a maximum award of
- 14 fifteen thousand dollars for a commercial or agricultural
- 15 installation and three thousand dollars for a residential
- 16 installation. The amount of a rebate for which an applicant
- 17 may be eligible shall be reduced by the amount of any similar
- 18 rebate or incentive for the development of alternate or
- 19 renewable energy awarded by the applicant's electric utility
- 20 for the same installation.
- 21 3. Eligibility criteria for the program shall include the
- 22 following:
- 23 a. An applicant shall complete and submit an energy audit
- 24 conducted either by or on behalf of the applicant's electric
- 25 utility or through a private energy audit service.
- 26 b. The solar thermal or photovoltaic system must qualify
- 27 for the energy star efficiency rating developed by the United
- 28 States environmental protection agency.
- c. The installation must be performed by a licensed or
- 30 certified installer qualified to install solar energy systems
- 31 and equipment, and must meet or exceed all applicable local
- 32 building codes and ordinances.
- 33 d. An applicant must meet eligibility criteria for the
- 34 awarding of any similar rebate or incentive for the development
- 35 of alternate or renewable energy offered by the applicant's

- 1 electric utility, if applicable.
- 2 4. Application forms and additional approval criteria shall
- 3 be established by the office by rule.
- 4 Sec. 2. NEW SECTION. 469.13 Solar energy rebate program —
- 5 fund established appropriation.
- 6 l. A solar energy rebate program fund is created in the
- 7 state treasury to be administered by the office. Moneys
- 8 deposited in or appropriated to the fund shall be used to
- 9 administer the solar energy rebate program and award rebates
- 10 pursuant to section 469.12.
- 11 2. There is annually appropriated from the general fund
- 12 of the state to the office the sum of ten million dollars for
- 13 deposit into the fund to administer the solar energy rebate
- 14 program. Notwithstanding section 8.33, moneys appropriated in
- 15 this section that remain unencumbered or unobligated at the
- 16 close of the fiscal year shall not revert but shall remain
- 17 available for expenditure for the purposes designated until the
- 18 close of the succeeding fiscal year.
- 19 EXPLANATION
- 20 This bill establishes a solar energy rebate program
- 21 administered by the office of energy independence to encourage
- 22 the installation of solar thermal and photovoltaic solar energy
- 23 systems in the commercial, agricultural, and residential
- 24 sectors.
- 25 The bill provides that moneys appropriated for the program
- 26 shall be allocated on the basis of 60 percent for rebates
- 27 to qualifying commercial or agricultural applicants, and 40
- 28 percent to qualifying residential applicants. The bill states
- 29 that an applicant may receive a rebate for up to 30 percent
- 30 of system installation costs, subject to a maximum award of
- 31 \$15,000 for a commercial or agricultural installation and
- 32 \$3,000 for a residential installation, but reduced by the
- 33 amount of any similar rebate or incentive for the development
- 34 of alternate or renewable energy awarded by the applicant's
- 35 electric utility for the same installation.

H.F. 370

```
1
      To be eligible for a rebate, the bill states an applicant
 2 shall complete and submit an energy audit, the installation
 3 must qualify for the energy star efficiency rating developed
 4 by the United States environmental protection agency, the
 5 installation must be performed by a licensed or certified
 6 installer qualified to install solar energy systems and
 7 equipment and meet or exceed all applicable local building
 8 codes and ordinances, and an applicant must meet eligibility
 9 criteria for the awarding of any similar rebate or incentive
10 for the development of alternate or renewable energy offered
11 by the applicant's electric utility, if applicable.
12 bill provides that application forms and additional approval
13 criteria shall be established by the office by rule.
      The bill establishes a solar energy rebate program fund
14
15 in the state treasury under the control of the office, and
16 appropriates $10 million annually from the general fund of the
17 state for deposit into the fund to administer the program and
18 award rebates. The bill provides that amounts so appropriated
19 remaining unencumbered or unobligated at the close of the
20 fiscal year shall not revert but shall remain available for
21 expenditure for the purposes designated until the close of the
22 succeeding fiscal year.
```